


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

There were no results in your selected language(s). Showing worldwide web results for **integrity monitor "\"protected partition\"**.

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 33 for **integrity monitor "\"protected partition\"**

#### All Results

[E Gallery](#)
[A Tomlinson](#)
[S Bajikar](#)
[C Rozas](#)
[V Scarlata](#)

Method, apparatus and system for monitoring system **integrity** in a trusted computing environment

CV Rozas - 2005 - freepatentsonline.com

... a **protected partition** and a guest virtual machine on the trusted computing device; executing an **integrity monitor** in the **protected partition** and guest software ...

[Cached](#) - [Web Search](#)

Protection of stored data

K Code, A Gafken, VP Images, P Class - freepatentsonline.com

... allow or deny access to the **protected partition** memory 45 ... data base 57 for protecting the **integrity** of the ... [0023] In the second function, **monitor** application 50 ...

[Cached](#) - [Web Search](#)

Developing firewall technology: Hardwall—White paper - all 2 versions »

D Robb - Computers & Security, 1999 - Elsevier

... it is possible to guarantee to **monitor** all possible ... sectors, which define the structural **integrity** of these ... The contents of the WMR **protected partition** are, in ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

Apparatus and method for loading a system reference diskette image from a system partition in a ... - all 3 versions »

LR Arnold, R Bealkowski, JW Blackledge Jr, DS ... - US Patent 5,128,995, 1992 - Google Patents

... and storing system utilities in a **protected partition** on a ... ing a single system processor, a display **monitor**, a key ... disk in order to protect the **integrity** of the ...

[Cited by 68](#) - [Related Articles](#) - [Web Search](#)

Method and apparatus for implementing subscriber identity module (SIM) capabilities in an open ... - all 2 versions »

SM Bajikar, LE Girard, RK Reddy, FX McKeen, KC ... - 2005 - freepatentsonline.com

... transferred to the trusted S/W **monitor** 151 after ... the computing system 100 in the **protected partition** 210 ... 425 and use of a suitable **integrity** checking mechanism ...

[Cached](#) - [Web Search](#)

Providing services to an open platform implementing subscriber identity module (SIM) capabilities

SM Bajikar, LE Girard, RK Reddy, FX McKeen, KC ... - 2005 - freepatentsonline.com

... transferred to the trusted S/W **monitor** 151 after ... the computing system 100 in the **protected partition** 210 ... 425 and use of a suitable **integrity** checking mechanism ...

[Cached](#) - [Web Search](#)

Methods, software, and apparatus for secure communication over a computer network - all 4 versions »



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"integrity monitor " virtual machine

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** All articles - **Recent articles** Results 1 - 10 of about 141 for "\"integrity monitor \" virtual m

All Results

[N Petroni](#)

[T Fraser](#)

[W Arbaugh](#)

[J Molina](#)

[G Wurster](#)

[Copilot-a coprocessor-based kernel runtime \*\*integrity monitor\*\* - all 8 versions](#)

»

NL Petroni Jr, T Fraser, J Molina, WA Arbaugh - Proceedings of the 13th conference on USENIX Security ..., 2004 - portal.acm.org

... we designed Copilot – a kernel **integrity monitor** that does ... specific features of the IBM PC-compatible PCI ... Section 4) and the Linux **virtual** memory subsystem ...

[Cited by 56](#) - [Related Articles](#) - [Web Search](#)

[Pioneer: verifying code integrity and enforcing untampered code execution on legacy systems - all 9 versions](#) »

A Seshadri, M Luk, E Shi, A Perrig, L van Doorn, P ... - Proceedings of the twentieth ACM symposium on Operating ..., 2005 - portal.acm.org

... computer uses Pioneer to obtain a guarantee that the kernel **integrity monitor** is unmodified and ... Both the PC and the data pointer hold **virtual** addresses. ...

[Cited by 22](#) - [Related Articles](#) - [Web Search](#)

[A generic attack on checksumming-based software tamper resistance - all 4 versions](#) »

G Wurster, PC van Oorschot, A Somayaji - Security and Privacy, 2005 IEEE Symposium on, 2005 - ieeexplore.ieee.org

... Although such changes can interfere with systems that generate **machine** code at runtime (eg modern Java **Virtual** Machines), many types of code injection attacks ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#)

[An Architecture for Specification-Based Detection of Semantic Integrity Violations in Kernel Dynamic ... - all 5 versions](#) »

NL Petroni Jr, T Fraser, AA Walters, WA Arbaugh - usenix.org

... based systems such as Pioneer [33] or a **virtual machine** introspection approach [13 ... might be discovered by a traditional kernel **integrity monitor** that performs ...

[Cited by 8](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Hardware-assisted circumvention of self-hashing software tamper resistance - all 9 versions](#) »

PC van Oorschot, A Somayaji, G Wurster - IEEE Transactions on Dependable and Secure Computing, 2005 - doi.ieeecomputersociety.org

... is given complete control of the **machine** state. ... from determining when a given **virtual** address is ... a coprocessor based kernel runtime **integrity monitor** [40], but ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

[Real-time kinematic integrity estimator and monitor - all 3 versions](#) »

DS Smith - US Patent 5,936,573, 1999 - Google Patents

... Precise positioning applications, for example **machine** control ... reported from **integrity monitor** 128 across radio link 112 ... used to maintain a **virtual** model of ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Framework for Collaborative Structural Analysis Software Development - all 10 versions](#) »


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** All articles - Recent articles Results 1 - 10 of about 38,000 for secure virtual machine mor

#### All Results

[M Rosenblum](#)
[T Garfinkel](#)
[S Hand](#)
[K Fraser](#)
[A Warfield](#)

#### Analysis of the Intel Pentium's ability to support a **secure virtual machine monitor** - all 8 versions »

JS Robin, CE Irvine - Proceedings of the 9th conference on USENIX Security ..., 2000 - portal.acm.org

... Page 2. Analysis of the Intel Pentium's Ability to Support a **Secure Virtual Machine Monitor** John Scott Robin US Air Force scott robin @hotmail.com ...

Cited by 129 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

#### Terra: a **virtual machine**-based platform for trusted computing - all 53 versions »

T Garfinkel, B Pfaff, J Chow, M Rosenblum, D Boneh - Proceedings of the nineteenth ACM symposium on Operating ..., 2003 - portal.acm.org

... The trusted **virtual machine monitor** runs at the highest privilege level. It is "root **secure**," [54] meaning that it is **secure** from tam- pering even by the ...

Cited by 208 - [Related Articles](#) - [Web Search](#)

#### ReVirt: enabling intrusion analysis through **virtual-machine** logging and replay - all 13 versions »

GW Dunlap, ST King, S Cinar, MA Basrai, PM Chen - ACM SIGOPS Operating Systems Review, 2002 - portal.acm.org

... More **secure** installations may log all inputs into the system, such as network activity or keyboard input. ... guest application **virtual machine monitor** (VMM) ...

Cited by 191 - [Related Articles](#) - [Web Search](#)

#### [PDF] A **Virtual Machine** Introspection Based Architecture for Intrusion Detection - all 19 versions »

T Garfinkel, M Rosenblum - Proceedings of the 2003 Network and Distributed System ..., 2003 - isoc.org

... 4.2 The **Virtual Machine Monitor** ... Implementation bugs in the VMM can compromise its ability to provide **secure** isolation, and modify- ing the VMM presents the ...

Cited by 132 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

#### When **virtual** is better than real - all 15 versions »

PM Chen, BD Noble - Proceedings of the 2001 Workshop on Hot Topics in Operating ..., 2001 - doi.ieeecomputersociety.org

... be logged. Using the **virtual machine monitor** to perform **secure** logging raises a number of research questions. The first question ...

Cited by 78 - [Related Articles](#) - [Web Search](#)

#### **Virtual machine** monitors: current technology and future trends - all 6 versions »

M Rosenblum, T Garfinkel - Computer, 2005 - doi.ieeecomputersociety.org

... also facilitating new approaches to building **secure** systems ... from operating outside the **virtual machine**, but also ... the ability to interpose and **monitor** the system ...

Cited by 62 - [Related Articles](#) - [Web Search](#)

#### Xen and the Art of Virtualization - all 2 versions »


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

There were no results in your selected language(s). Showing worldwide web results for **monitor trusted computing environment**.

**Scholar** **All articles - Recent articles** Results 1 - 10 of about 29,400 for **monitor trusted computing**

#### All Results

[M Spreitzer](#)
[M Theimer](#)
[W Jansen](#)
[M Weiser](#)
[M Langheinrich](#)

**Semantic remote attestation-a virtual machine directed approach to trusted computing - all 12 versions »**

V Haldar, D Chandra, M Franz - USENIX Virtual Machine Research and Technology Symposium, ..., 2004 - [usenix.org](#)

... not accommodate a varied, homogeneous **computing environment** very well ...

**Trusted computing**

introduced the concept of remotely supervised ... be able to **monitor** as well ...

Cited by 51 - [Related Articles](#) - [Cached](#) - [Web Search](#)

**A Privacy Awareness System for Ubiquitous Computing Environments - all 12 versions »**

M Langheinrich - UbiComp 2002: Ubiquitous **Computing**: 4th International ..., 2002 - [books.google.com](#)

... invisible sensors that constantly **monitor** their surroundings ... such inherently unsafe, yet **trusted** mechanisms are ... in a ubiquitous **computing** (ubicom) **environment** ...

Cited by 169 - [Related Articles](#) - [Web Search](#)

**Countermeasures for mobile agent security - all 22 versions »**

WA Jansen - Computer Communications, 2000 - Elsevier

... as it applies to a **trusted computing** base, is ... Implementations of the reference **monitor**

concept have been around ... which are applicable to the agent **environment**. ...

Cited by 161 - [Related Articles](#) - [Web Search](#)

**dRBAC: distributed role-based access control for dynamic coalition environments - all 20 versions »**

E Freudenthal, T Pesin, L Port, E Keenan, V ... - Distributed **Computing** Systems, 2002: Proceedings. 22nd ..., 2002 - [ieeexplore.ieee.org](#)

... No globally **trusted** 'certifying authority' is required ... objects that continuously **monitor** the validity of ... Conference on Distributed **Computing** Systems (ICDCS ...

Cited by 86 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

**Analysis of the Intel Pentium's ability to support a secure virtual machine monitor - all 8 versions »**

JS Robin, CE Irvine - Proceedings of the 9th conference on USENIX Security ..., 2000 - [portal.acm.org](#)

... A virtual machine **monitor** (VMM) is software for a **computer** system that ... users with the appearance of direct access to the real machine **environment**. ...

Cited by 129 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

**Providing location information in a ubiquitous computing environment (panel session) - all 2 versions »**

M Spreitzer, M Theimer - Proceedings of the fourteenth ACM symposium on Operating ..., 1993 - [portal.acm.org](#)

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20050108171"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:35
L2	2	"20060150247"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:36
L3	2	"20050108534"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:37
L4	2	"20060256107"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:10
L5	2	"20060256105"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:10
L6	2	"20060256108"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:11
L7	2	"20070094719"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:12

## EAST Search History

L8	2	"20050207407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:12
L9	2	"20050060567"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:20
L11	43	(run execut\$4) near3 (monitor) with partition	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:22
L12	0	("2005/0108171").URPN.	USPAT	OR	ON	2008/01/08 18:21
L13	0	("2007/0226736").URPN.	USPAT	OR	ON	2008/01/08 18:22
L14	1	("2004/0064668").URPN.	USPAT	OR	ON	2008/01/08 18:25
L15	23	(protected near3 partition) with (TPM or (trusted adj platform modules))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:41
L16	43	(protected near3 partition) same (TPM or (trusted adj platform modules))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:51
L17	203	(VMM) same (TPM or (trusted adj platform modules))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:52

## EAST Search History

L18	76	(VMM) same (TPM or (trusted adj platform modules)) and partition	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 18:52
L19	7	L18 and @rlad <="20031216"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 19:02
L20	105	secur\$2 with (virtual near machine near monitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 19:03
L21	4	secur\$2 with (virtual near machine near monitor) with partition	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 19:03
L22	11	L20 and @rlad <= "20031216"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 19:04
S14	19240	713/176 OR 713/193 OR 713/150 OR 713/162 OR 713/100 OR 713/189 OR 713/175 OR 713/165 OR 713/164 OR 713/172 OR 713/185 OR 713/176 OR 713/2 OR 713/194 OR 713/1 713/182 OR 713/171 OR 713/155 OR 713/200	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/04 10:53
S16	270	718/1	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/04 10:53
S17	5711	711/100 OR 711/6 OR 711/153 OR 711/156	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/04 10:54
S18	330	726/34 OR 726/16 OR 726/5 OR 726/22 OR 726/1 OR 726/27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/04 10:54

## EAST Search History

S19	1340	380/277	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/04 10:54
S20	25234	S14 OR S16 OR S17 OR S18 OR S19	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/04 10:56
S21	14	S20 AND ( monitor WITH (trusted ADJ comput\$))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:33
S22	19256	713/176 OR 713/193 OR 713/150 OR 713/162 OR 713/100 OR 713/189 OR 713/175 OR 713/165 OR 713/164 OR 713/172 OR 713/185 OR 713/176 OR 713/2 OR 713/194 OR 713/1 713/182 OR 713/171 OR 713/155 OR 713/200	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:33
S23	270	718/1	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:33
S24	5712	711/100 OR 711/6 OR 711/153 OR 711/156	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:33
S25	330	726/34 OR 726/16 OR 726/5 OR 726/22 OR 726/1 OR 726/27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:33
S26	1340	380/277	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:33
S27	25251	S22 OR S23 OR S24 OR S25 OR S26	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:33
S28	2	S27 AND ( root ADJ VM)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:34
S29	1	S27 AND ( root ADJ virtual ADJ machine)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:35
S30	3	S27 AND ( integrity ADJ monitor )	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:37
S31	2	S27 AND ( integrity ADJ monitor )AND TPM	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:38
S32	1	S27 AND ( integrity ADJ monitor )AND TPM WITH PCR	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:38



## EAST Search History

S33	2	S27 AND ( integrity ADJ monitor )AND (TPM OR PCR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:40
S34	621	(guest ADJ software) OR (VM ADJ software) OR (virtual ADJ machine ADJ software)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:41
S35	68	S34 AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 07:41
S36	348	(root ADJ VM) OR (root ADJ virtual ADJ machine) OR (protected ADJ partition) or (integrity ADJ monitor)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:36
S37	30	S27 AND S36	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:27
S38	217	(integrity ADJ monitor)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:36
S39	3	(integrity ADJ monitor) AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:36
S40	90	(guest ADJ VM) or (guest ADJ virtual ADJ machine)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:38
S41	9	S40 AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:38
S42	26474	(virtual ADJ machine) OR (VM)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:43
S43	1435	S42 AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:44
S44	3	S42 AND S27 AND (integrity ADJ monitor)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:44
S45	3	S42 AND S27 AND (integrity ADJ monitor) AND (PC or (personal ADJ computer))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:45
S46	882	S42 AND S27 AND (PC or (personal ADJ computer))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:48
S47	0	(S42 AND S27) SAME (PC or (personal ADJ computer))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:46

## EAST Search History

S49	882	(S42 AND S27) AND (PC or (personal ADJ computer))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:50
S52	658	(trusted ADJ computing)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:50
S53	306	(trusted ADJ computing) AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:51
S54	0	(trusted ADJ computing) AND S27 AND (protected ADJ partion)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:51
S55	0	(trusted ADJ computing) AND S27 AND (protected ADJ partiton)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:52
S56	34	(trusted ADJ computing) AND S27 AND ((protected ADJ partiton) OR VM)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 08:58
S57	150	(trusted ADJ computing) AND S27 AND (TPM or (trusted ADJ platform ADJ module))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 09:48
S58	76	(trusted ADJ computing)	DERWENT	OR	ON	2006/10/05 09:48
S59	2706927	monitor system integrity	DERWENT	OR	ON	2006/10/05 10:18
S60	1	monitor ADJ system ADJ integrity	DERWENT	OR	ON	2006/10/05 10:18
S61	224	TPM	DERWENT	OR	ON	2006/10/05 10:19
S62	84	trusted ADJ platform ADJ module	DERWENT	OR	ON	2006/10/05 10:19
S63	1	secure ADJ machine ADJ execution	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 14:34
S64	724	( secure ADJ machine ADJ execution) OR (SMX)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 14:35
S65	724	( secure ADJ machine ADJ execution) OR (SMX)S64 AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 14:44
S66	5	S64 AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 14:45
S68	140	(MD5 WITH SHA1) AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 14:47
S69	4	(MD5 WITH SHA1) AND S27 AND TPM	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 14:49

## EAST Search History

S70	44	(VMX OR SMX) AND S27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 15:05
S71	0	(VMX OR SMX) AND S27	DERWENT	OR	ON	2006/10/05 15:05
S72	68	(VMX OR SMX)	DERWENT	OR	ON	2006/10/05 15:05
S73	37	( SMX)	DERWENT	OR	ON	2006/10/05 15:05
S76	60	system ADJ virtual ADJ machine ADJ monitor	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 15:07
S77	1	(system ADJ virtual ADJ machine ADJ monitor) AND SMX	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/05 15:08
S78	19362	713/176 OR 713/193 OR 713/150 OR 713/162 OR 713/100 OR 713/189 OR 713/175 OR 713/165 OR 713/164 OR 713/172 OR 713/185 OR 713/176 OR 713/2 OR 713/194 OR 713/1 713/182 OR 713/171 OR 713/155 OR 713/200	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 14:40
S79	270	718/1	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 14:40
S80	5736	711/100 OR 711/6 OR 711/153 OR 711/156	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 14:40
S81	340	726/34 OR 726/16 OR 726/5 OR 726/22 OR 726/1 OR 726/27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 14:40
S82	1349	380/277	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 14:40
S83	25382	S78 OR S79 OR S80 OR S81 OR S82	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 14:40
S84	27	S83 AND (protected ADJ partition)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 14:44
S85	1	"20050108534" AND (protected ADJ partition)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/12 15:05
S89	1	"7062650"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 08:07
S90	1	"20050207407"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:00

## EAST Search History

S91	19362	713/176 OR 713/193 OR 713/150 OR 713/162 OR 713/100 OR 713/189 OR 713/175 OR 713/165 OR 713/164 OR 713/172 OR 713/185 OR 713/176 OR 713/2 OR 713/194 OR 713/1 713/182 OR 713/171 OR 713/155 OR 713/200	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:00
S92	270	718/1	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:00
S93	5736	711/100 OR 711/6 OR 711/153 OR 711/156	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:00
S94	340	726/34 OR 726/16 OR 726/5 OR 726/22 OR 726/1 OR 726/27	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:00
S95	1349	380/277	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:00
S96	25382	S91 OR S92 OR S93 OR S94 OR S95	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 14:59
S97	5	S96 AND (Lagrande ADJ technology)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:19
S98	1	"20050108534" AND protected	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:10
S99	1	"20050108534" AND ( protected SAME partition)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:24
S10 0	1	"20050108534" AND ( trusted)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:26
S10 1	1	"20050108534" AND (generate)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:26
S10 2	0	"20050108534" AND (cretae)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:27
S10 3	0	"20050108534" AND (create)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:54
S10 4	1	"20050108534" AND (secure SAME memory)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 11:58

## EAST Search History

S10 5	1	"20050108534" AND (TPM OR PCR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:08
S10 6	1	"20050108534" AND (software)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:11
S10 7	1	"20050108534" AND (processing)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:11
S11 1	0	"20050108171" AND predefined	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:28
S11 2	36	S96 AND (runtime SAME compare)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:22
S11 3	0	"20050114687" AND compare	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:29
S11 4	1	"20050114687" AND runtime	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:34
S11 5	0	"20050114687" AND VM	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:34
S11 6	1	"20050114687" AND space	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:36
S11 7	1	"20050114687" AND (secure ADJ launch)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:36
S11 8	0	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND comapre	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:53
S11 9	4	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND compare	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:53
S12 0	0	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND ( compare WITH information)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 12:54

## EAST Search History

S12 1	4	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND ( compare )	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 13:18
S12 2	6	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND ( generate )	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 13:19
S12 3	3	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND ( generate SAME (protected ))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 13:20
S12 4	7	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND (protected)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 13:21
S12 5	2	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND (protected OR trust) ADJ partition	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 13:53
S12 6	1	"20050132122"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 13:41
S12 7	1	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND ( guest)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 14:26
S12 8	2	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND (VMM)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 14:27
S12 9	1	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND ((VMM or SVMM) SAME protected)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 14:45

## EAST Search History

S13 0	2	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND (protected ADJ partition)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 14:50
S13 1	0	("20050081212" OR "20030188113" OR "20050114687" OR "20030182561" OR "20050021968" OR "20050108171" OR "20050108534" ) AND (create OR generate) SAME (protected ADJ partition)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 14:51
S13 2	2	S96 AND (monitor SAME ((protected ADJ partition) OR (root ADJ VM) OR (root ADJ VM ADJ space) OR (trusted ADJ partition)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 15:09
S13 3	32	S96 AND (((protected ADJ partition) OR (root ADJ VM) OR (root ADJ VM ADJ space) OR (trusted ADJ partition)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/13 15:09
S13 4	2	"20030188113"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:08
S13 5	1	"7076655".pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:09
S13 6	2	"20030120856"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:10
S13 7	1	"20030182561"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:10
S13 8	1	"6907600".pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:11
S13 9	1	"20040123288"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:12
S14 0	1	"20050108171"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:12
S14 1	1	"20050108534"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/10/23 16:13